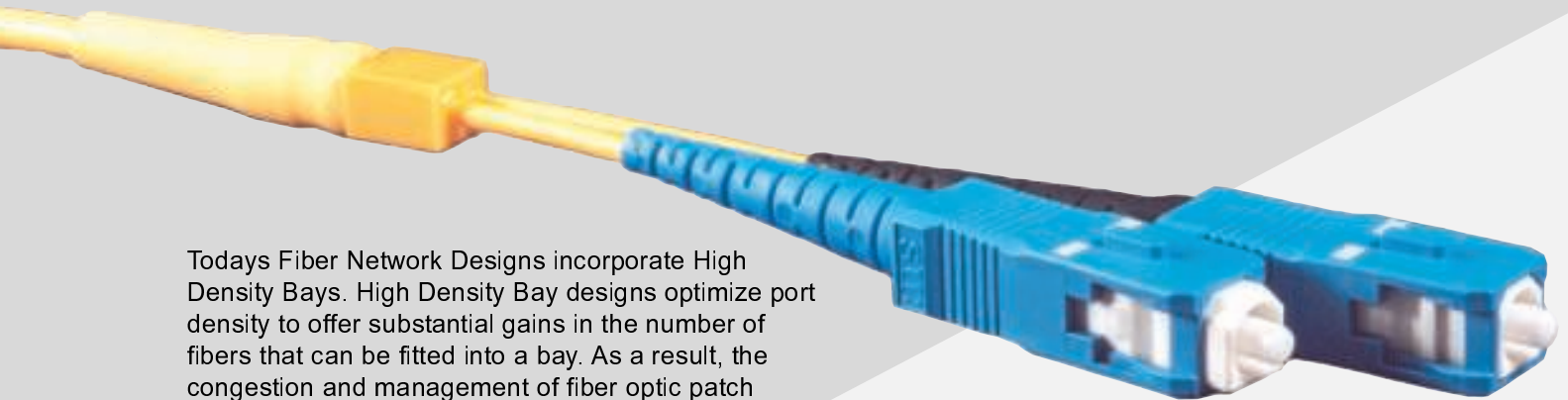


# Framesaver<sup>®</sup>

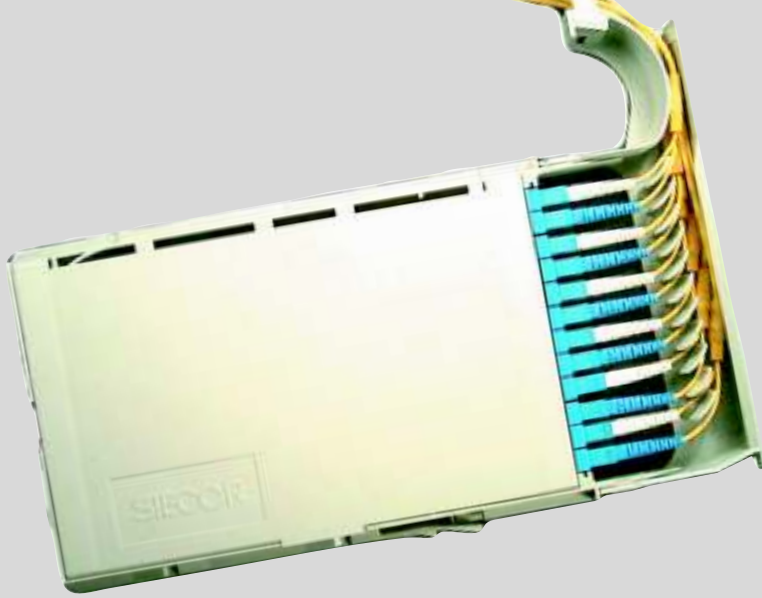
## Patchcord System



Today's Fiber Network Designs incorporate High Density Bays. High Density Bay designs optimize port density to offer substantial gains in the number of fibers that can be fitted into a bay. As a result, the congestion and management of fiber optic patch cords has become a difficult issue. Priority Electronics Ltd. has developed a fiber optic assembly that combines two fibers in one 2.9mm outer diameter cable. Traditional fiber optic assemblies are composed of a single fiber in a 2.9mm diameter cable. The Framesaver design virtually reduces your cable congestion by 50% ! The key to the Framesaver design is the patented breakout kit that eliminates the threat of microbending and protects the breakout point.

- Priority offers Framesaver<sup>®</sup> assemblies specifically fitted to the most popular frame and panel designs.
- Available in singlemode (Performance & Platinum Specs.) and multimode fiber types
- Available in any length
- 100% Tested
- Available with staggered legs to minimize installation specific microbends

Make the **PRIORITY** Connection!



Breakouts fitted to specific panel designs!



Same number of fibers in 50% less space!



# Framesaver Ordering Guide

## Connector Style

| End A             | End B             |
|-------------------|-------------------|
| 1-Biconic         | 1-Biconic         |
| 2-FC              | 2-FC              |
| 3-ST              | 3-ST              |
| 4-SC              | 4-SC              |
| 5-D4              | 5-D4              |
| 6-FDDI            | 6-FDDI            |
| 7-Escon           | 7-Escon           |
| 8-SMA 905         | 8-SMA 905         |
| 9-SMA 906         | 9-SMA 906         |
| A-Mini BNC        | A-Mini BNC        |
| B-Other           | B-Other           |
| C-None (Pigtails) | C-None (Pigtails) |
| D-FC apc          | D-FC apc          |
| E-SC apc          | E-SC apc          |
| F-MT/RJ           | F-MT/RJ           |
| G-LC              | G-LC              |
| H-MTP             | H-MTP             |
| I-MU              | I-MU              |
| J-MUapc           | J-MUapc           |
| K-LCcapc          | K-LCcapc          |

| Mode                            | Outer Diameter                                   | Leg Length                        | Connector Style      | Length               |
|---------------------------------|--|-----------------------------------|----------------------|----------------------|
| 1 - Singlemode<br>2 - Multimode | 1 - 1.9mm OD<br>2 - 2.9mm OD<br>3 - 2.9mm rugged | O - Other<br>1 - 25cm<br>2 - 50cm |                      | (meters)             |
| <input type="text"/>            | <input type="text"/>                             | <input type="text"/>              | <input type="text"/> | <input type="text"/> |

1 - 2 - 1 - 3 - 3 - 10 Would represent a Framesaver assembly made up of a Singlemode, 2.9mm OD, 25cm leg length with ST style connectors at both ends and 10 meters in length.

ADC is a registered trademark of ADC Telecommunications, Inc.

Telect is a registered trademark of Telect, Inc.

Siecor is a registered trademark of Corning Cable Systems Brands, Inc.

1-800-478-0447